

24. Scale to Measure Attitude of Farmers towards Green Manuring

Authors: Pate, K. P. and Patel, M. C. (2013).

Statements

1. Green manuring is potential practice to improve soil productivity. (+)
2. I feel that green manuring is not successful in the field crops. (-)
3. Regular practice of green manuring is effective source to improve structure of the sub soil. (+)
4. I think that green manuring practices are laborious. (-)
5. There are rich chances to advocate farmers to manage integrated cropping through green manuring. (+)
6. I feel that green manuring is a time consuming method. (-)
7. Green manuring is an effective source to promote eco-friendly environment for agricultural development. (+)
8. In my opinion, green manuring is only useful for the progressive farmers. (-)
9. In my belief, green manuring decreases soil erosion. (+)
10. I think that green manuring is not economically viable to enhancing productivity. (-)
11. Green manuring could be the best resource to optimize long term profit. (+)
12. In my opinion, green manuring is not an effective way to conserve plant nutrients. (-)
13. Green manuring is effective approach to increase soil water holding capacity. (+)
14. Green manuring is a perspective source for sustainable agriculture. (+)

Value of Reliability: 0.78